## SUBJECT INDEX

Acidity functions, 17,20,39 Activity, 48 Adsorption at ITIES, 135 Aerosols, 260 Alkaloids, 21 Alkyl acrylates and methacrylates, 162 Alkyl phenols, 19 Alkylammonium salts, 11,25,55 Amine salts, 25 Amine sensors, 280 Amino acid systems, 280 Amino type neutral carriers, 51 Ammonium amperometric sensor, 144 Amperometric sensors, 113,142,144, Capacitance measurements, 137 170,172 273 Anion complex sensing, 73 Anion effects, 43 Anion exchangers, 13,19 Anion thiocyanate complexes of metals, 79 Anniversaries, Antipyrine, 28 Arrays of sensors, 244,245,273,285 Chemoreceptors, 279 Associates and complexes, 8,10,56 Associated membranes, 46 Association constants, 36,38 Automatic analysis with ISEs, 244

Bacteria based sensors, 176,238, Basicity functions, 17,20,24 Beverages, 259 Biionic potentials, 32,39 Bilayer lipid membrane, 142 Biochemical preparations, 258 Biocompatability, 192,208,216 Biological fluids, 249,285,286 Biomedical measurements, 249,272 Biosensors, 113,176,215,241,274

Bismuth tetraiodo complex ISE, 89 Blood fluid analysis, 120,249,285 Book and general reviews, 125,273, 294 Boundary potentials, 7.26,30,72 Brain fluid, 120,282 Bromide ISE, 55,72 Brønsted relation, 137 Buffering effects, 40

Cadmium tetrabromocomplex ISEs, 87 Caffeine, 21 Calcium ISEs, 69 Casting techniques, 171 Cation effects, 69 Celladhesion, 197 Cellophane, 172 Cellular fluids. 252 Charge transfer, 134 Chelate ion-exchangers, 14,28 Chemical potential, 17 Chromatography, 264 Chronoamperometry, 142 Chronopotentiometry, 139 Clark electrode, 114 Clinical analysis, 120,215,249,265 Coated wire electrodes, 173,200 Cobalt thiocyanato etectrodes, 82 Coetzee, C.J. (Obituary), 297 Coextraction effects, 65 Complexes and associates, 8 Complexing with neutral carriers, 22 Computer cotrolled analysis, 244 Conducting salts, 117,118 Continuous monitoring, 244 Coordination complexes, 245 Crown compounds, 23,24

Current-scan polarography, 145 Cyanide complexes of metals for ISEs, 93

Dental materials, 246 Desalination, 183 Detection limit, 54,57,58,75 Diabetes, 120 Diakon, 161 Dielectric permittivity, 44 Diffusion layer, 35 Diffusion of ions, 15,35,186 Diffusion phenomena and potential, Gouy-Chapman theory, 136 8,43,178 Diphilic anions, 16 Dissociation constants. 10,41 Dissociation studies, 245 Distribution coefficients, 23,38, Distribution of ions, 15,16 Donnan potential, 7 Double layer structure, 135 Drop-shape method, 136 Drug anions, 28 Drug delivery, 215 Drug type ISEs, 240

Effluent analysis, 262 Eisenman-Nikolskii equation, 27 Eisenman, Sandblom and Walker theory, 13 Electrical conductivity, 12 Electrical double layer, 134 Electrocapillary curves, 135 Electron acceptor properties, 22 Electron transfer, 143 Electron transfer electrodes, 115, Immobilization of enzymes, 274 Electrophilicity, 20 Encapsulants for ISFETs, 209 Energies of transfer, 134 Environmental analysis, 121,262, Enzyme sensors, 114,176,238,257, 271 Epoxy, 209 Equilibrium of extraction, 53 Equilibrium water content, 163, 182,192,197 Exchange constants, 9,76 Experimental selectivity coeffients, 31 Extracellular fluids, 252 Extraction and selectivity, 13, 14,28,40,42,44,64 Extraction potential, 139 Extraction processes, 5,54,56,75

Extraction, superequivalent, 72

Galvani potential differences, 134 Galvanostat for ITIES, 140 Gas sensors, 266 Gastric fluids, 254 Gel electrodes for ITIES, 140,144 Gibbs transfer ensergies, 134 Glass electrodes, 7,206 Glucose oxidase, 114 Glucose sensors, 275 Gold ISEs, 93 Gran methods, 244,260

Hair, 246 Halide complexes for heavy metals, 83 Heavy metal determination, 73 Hexacyanoferrate, 116 Hofmeister series, 189 Hydration energies, 16,17 Hydration of polyemers, 159 Hydrocarbon radical effects, 16,20 Hydrodynamic size of ions, 185,189 Hydrogel polymers, 159 Hydrogen ISEs, 51 Hydrophilicity, 29,55 Hydrophobic ions, 33,39,45,143 Hydrophobicity, 74,164 Hydrophobicity, Hydroxyethylmethacrylate (HEMA), 161-217 Hypoxanthine, 119

Immobilization matrices, 170,176 Immobilized enzymes, 114 Immuno sensors, 279 In vivo measurements, 121,255,286 Indirect electrodes, 73 Industrial and industrial material measurements, 252 Inhibitors of enzymes, 121,281 Inorganic analysis, 264 Interfacial behaviour of membranes 170,243 Interfacial tension, 136,195 Interfacial zone phenomena, 183, 191 Interference and prevention, 172, Interphase potential, 32,42-49,72 Instability constant determination Intracellular measurements, 121,

Iodide ISE, 65
Ion association, 15,25,26,46
Ion distribution and transport, 23,184
Ion-exchange and selectivity, 9, 30
Ion-exchange extraction, 11
Ion transfer across phase boundaries, 133,141
ISE studies, 145,173,200-209
ISFETS, 173,200,209,239,266
Ishibashi, N. (Obituary), 297
ITIES, 133
IUPAC selectivity, 36

Juices, 259

Kidney dialysis, 215
Kinetic methods, 245
Kinetics of charge transfer, 136, 141,142
Known addition procedures, 244
Kp (partition coefficients for pswollen polymer), 182

Langmuir-Blodgett films, 289
Levelling actions, 19
Lewis acids, 17,19,24
Limiting of selectivity, 30,36,39
Linear free energy relations, 17
Lipophilicity, 40,57,66,69
Liquid ISEs, 8,13,17,42,54,173,
174,201,231
Liquid junctions, 294

Marangoni-type instabilities at ITIES, 145 Mechanism of ISEs. 173,242 Mediators, electron, 116,275 Medicinal preparations, 258 Membrane diffusion, 35 Membrane potential, 7,62,68 Membrane selectivity, 23 Membranes for sensors, 168,172, 174,198 Mercury ISE, 74,84 Mesatone, 21 Metallurgical analysis, 264,273 Methacrylates, 161 Methodology of ITIES, 139 Methodology with ISEs, 244 Methylene groups and selectivity, Methylephedrine ISE, 61,63 Micelle formation, 61 Microelectrodes, 120

Mineralised tissues, 246
Mixed solvent media, 263
Mobilities of ions,9,10,15,44
Modified electrodes, 280
Monamine oxidase, 119
Monensin, 144
Muscle fluids, 254
Mylar membrane, 178

Nafion, 175,178
Nernst-Planck model, 62
Nernstian function, 42,43,69
Neurotransmitters, 279
Neutral carrier membranes, 22,40,
42,43,47,51,173,234
Neutral complex extraction, 78
Nitrate ISE, 13
Nitrite ISE, 29,57,61,63,72
Nitrobenzene membranes, 44,54,61
Nitrobenzene solutions, 135
N-methylphenazinium (NMP), 117
Nonactin electrode, 42,48
Non-aqueous media, 263

Obituaries, 297
Optic fluids, 252
Ores, 261
Organic base cations, 28
Organic chloride sensing, 178
Organic compound analysis, 264
Organic solvents and ion transfer, 142
Organophosphates, 122
Oscillating phenomena of ITIES, 145
Osmotic processes, 171,215
Oxidases, 114,274-285
Oxygen electrodes, 114,170,269,271
Oxygen permeability, 180

Palladium tribromo complex ISE, 91
Parachlorobiphenyls (PCBs), 122
Parathion, 120
Partition coefficients in polymers 182
Perchlorate, ISE, 19,71
Permeability of hydrogels, 168,171
172,180,199
Permeation of membranes, 179-192, 199,
Permittivity, 44,739
Perspex, 161
pH effects, 37,38,49
pH electrodes, 266
Photochemical effects at ITIES, 145

Photolithographic fabrication of membranes, 209-215 Photoresists, 209 Picric acid extracts, 28 Piezoelectric sensors, 291 Plasticizer effects, 17,21,24,42, 51,174 Plating solutions, 262 Plexiglass, 165 Pollutants, 121 Polyimides, 209 Polymers for sensors, 169 Potential, membrane, Potentiometric titrations, 97,244 Potentiostatic systems, 140 Protein adsorption, 197 Proton response, 47 PTFE in fibre-optic sensors, 178 Public health type analysis, 263 PVC and alternative membranes, 13, 173,174,201,241 PVC and related types of ISEs, 231 Surfaces of ISEs, 243

Q, coefficient, 17 Quaternary ammonium salts, 11,25, 55,73 Quinine, 21,28 Quinolinium, 117

Rate constants and transfer energy, 135 Redox mediators, 116,275 Reference electrodes, 294 Refojos mean pore size, 182,199 Response times of ISEs, 206,242 Rocks, 261

Saliva, 251 Salt effects on hydrogels, 166 Salting-out of hydrophobic ions, SAW devices, 292 Selectivity coefficient, 8,129, 229,241,242 Selectivity in extraction, 6 Selectivity of ISEs, 5-101 Sensor roles of membranes, 168, 198,215 Sepharose adsorbent in fibre optic sensing, 178 Silicone rubber, 209 Silver argentocyanide ISE, 97 Simple ion transfer, 142 Slopes of electrodes, 64,72 Soils, 201 Solid-state ISEs, 229

Solubility and selectivity, 55 Solutes and polymer composition, 182 Solution studies with ISEs, 243 Solvation, 42,63 Solvent effects, 12,16,19,20,24,67 Solvent mediators, 174 Spinal fluid, 252 Stability constants, 23,41,100 Standard addition with ISEs, 244 Steric factors, 18,20,25,48 Stokes' law of motion, 185 Structure temperature, 189 Structuring phenomena in hydrogels 167,184 Substituent effects, 20 Sugar analysis, 119 Sugar sensors, 114,275 Sulphocationite, 26 Surface properties of hydrogels, 192 Surfactants, 262 Surfactants in ITIES, 143,145 Sweat, 251

TCNO, 117 Temperature effects on ISEs, 242 Tetraalkylammonium systems, 13,29, 55,62 Tetrabutylammonium systems, 135 Tetraphenylborate, 43,73 Tetrathiafulvalene (TTF), 117 Theory of ISEs, 173,242 Thermal stability of ISEs, 241 Thermodynamic quantities, 245 Thermodynamics of charge transfer, 134 Thiocyanate complexes, 79,82 Tissue-based sensors, 238,288 Tissue fluids, 254 Titrations with ISEs, 244 Trace analysis, 265 Transfer energies, 134,169 Trans-membrane potential, 169, 172,207 Transport in polymers, 169,179 Transport in transmembrane effects Trinonylalkylammonium salts, 11,58 Triton X, 143

Ultramicroelectrode for ITIES, 140 Upper detection limit, 61,75,78 Urea amperometric sensor, 142

Urine, 251

Valinomycin, 23,143,144,201 Vegetables and vegetation, 259 Vehicle exhausts, 121 Verwey-Niessen model of interface 139 Viscosity of water, 184

Vitamin B<sub>1,2</sub>, 29 Voltammetric devices, 113,140,142, Yellow Springs analyser, 119 144,170,172,273

Voltammetric ion transfer, 142 Voltammetry, cyclic, 140 Water analysis, 260
Water content of hydrogels, 163

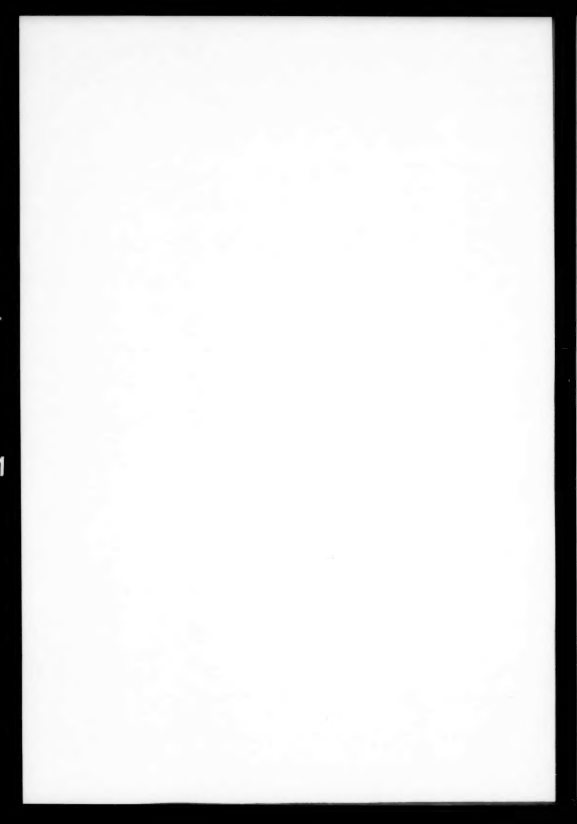
Water structure, 184
Water structuring properties, 165,
167,183

Xanthine oxidase, 119

.

Zinc-rhodanate electrode, 9 Zinc tetrathiocyanato ISEs, 79

Wafer processing devices, 209 Washing of electrodes, 60



## **AUTHOR INDEX**

Davies, M.L., 159

Moody, G.J., 113,227

Gulevich, A.L., 5

Rakhman'ko, E.M., 5

Koryta, J., 133

Thomas, J.D.R., 1,113,227,297 Tighe, B.J.,159

Lushchik, Yu.F., 5

Yegorov, V.V., 5